Splunk Log Management

Best Practice Document

Produced by the AMRES-led Network Monitoring working group

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Executive Summary

Log messages are automatically documented events in the form of chronological records containing different information about the IT system and the network. Log message management is of huge importance for every NREN and enables efficient and quality analysis of the service functioning and usage, as well as the network as a whole. Furthermore, a possibility for fast and simple search of a number of generated log messages, troubleshooting and selection of essential data for future reference is of great importance. The Splunk Log Management Software is a comprehensive tool that enables collection and browsing of a large number of log messages of different types, creation of dynamic reports, and graphic presentation of the desired results. This paper considers and explains in detail the processes of collecting and analysing the eduroam service log messages, and gives examples of the Splunk web application usage in displaying and analysing the service statistics and end user behavior.
1 Log management

The log file management is a complex process aimed at generating, transmitting, storing, and then analysing a large amount of data within the information system [1]. Log files consist of chronological records that contain different information and automatically documented events in the system and the network themselves. Initially, logs were used for identification of security incidents and resolution of problems, and nowadays, they have a lot of additional and equally important functions. They are used for optimisation of the service and network performance, monitoring of the user behaviour, and generation of data useful for research and analysis of their activities.

The growth of the number, scope, and diversity of logs is followed with the increase of the need for log message management. Log file management is a key segment of protection and maintenance of the functioning of the service and network. Capacity for collection of different log messages from several sources at one place as well as their automatic browsing and analysis are of enormous importance for any IT surroundings. A number of tools and software ensure fast and successful problem analysis and prompt effect and action without necessity for manual collection, organisation, and browsing of a huge amount of data. Using these opportunities and functionalities, an organisation can maintain the network and services in a very efficient way.

Different log records carry information of different importance in specific situations. Therefore, there are typical logs that carry primary detailed information for any of them. Others carry additional, less important information, which can be helpful when analysing events obtained from the primary logs.

NREN (National Research and Education Network) has multiple benefits from the log collection and management process. In this manner, keeping of all details in the form of records for a certain time period is enabled. Routine reviews and analysis of logs are crucial for the identification of incidents, problems in the functioning of the network and service, and their troubleshooting. Furthermore, they may have a major role in the analysis of end user behaviour, and may be a part of internal research and establishment of the bases and identification of operational trends and long-term problems [1, 2].

The paper describes management of logs within AMRES NREN, which monitor services and applications in the AMRES (Academic Network of Serbia) network. AMRES monitors the operation and use of several services, and implementation and functioning of the Splunk Log Management Software has been considered in terms of eduroam service. Chapter Error! Reference source not found. describes the way in which logs are generated, and gives a view of the basic configuration of the syslog-protocol. Installation of the Splunk application and configuration for collecting log messages are considered in Chapter 3. Additionally, adjustment of the way fields are displayed in for various types of events is explained and an example relevant for the eduroam service is given. The manner of
browsing, displaying and analysing the selected results are described in Chapter 4. Examples of the use of this tool in the analysis of end user behaviour of the eduroam service in AMRES are also given.
2 Generating and collecting log messages

The infrastructure of log record management encompasses hardware, software, network and devices that are used for their generating, collecting, storing, analysis, and use [1]. This term also includes several functionalities that represent an addition to previously noted processes. Some of them are also log parsing (extracting of data from the log so that the parsed values can be used as inputs for other log processes). The process of collection and storage implies reduction, compression, conversion, archiving of logs, and rotation of log files according to a certain schedule and verification of their integrity. The final step is log analysis. Log analysis consists of records mapping from one or more sources (based on the IP address, DNS name, event type, etc.), log display, and creation of reports.

There are various ways of log generating and collecting. In accordance with the safety policy of NREN, some software that implements the syslog protocol may be prohibited. In AMRES, for the needs of monitoring the operation of some services of importance, all three software variants that are available for Linux platform are used:

- syslog;
- syslog-ng;
- rsyslog.

2.1 Basic configuration of the syslog-ng software for the needs of the eduroam service

Logs for three services: IP telephony, eduroam, and federation of identity (iAMRES) are sent to the Splunk server. Although it was not planned that each service uses separate software, such division eventually occurred in accordance with the needs. Logs generated by the Asterisk service are sent for the IP telephony (using the syslog software [3]). Log messages contain information such as duration of a call, identifier of the calling user, and the called user, etc.

The Identity Federation is in its pilot-phase, therefore the goal is to collect statistics of the use of some web services available within iAMRES. What was the extent of the use of a service can be concluded based on the log messages which, besides the name of the web service, contain user name and data on whether the user has given their consent for sending of data. Splunk receives these messages through the rsyslog software [4].
As one of the most important services, eduroam also requires sending of most detailed log messages using the syslog-ng software [5]. Based on the log messages, corresponding statistics of the use are generated on the Splunk server. Messages that are sent are obtained as a result of an authentication attempt, and are generated by RADIUS daemon. Detailed explanation of all messages and individual parameters from those messages is given in Chapter 2.2.

The procedure of generating and sending logs differs depending on the service monitored. As this document is focused on analysis of log messages of the eduroam service, Figure 2.1 shows the way of communicatcon among systemic components that are located on the same server (RADIUS server, syslog-ng daemon) and the remote Splunk server.

Figure 2.1: Procedure of log messages generating and collecting for the eduroam scenario

More advanced configuration parameters of the syslog-ng service will be described in more detail in AMRES BPD “Deployment of syslog monitoring.” The fundamental level of configuration is based on three components:

- source;
- destination and
- log section.

The configuration file syslog-ng.conf must have at least three basic parameters given below:
Generating and collecting log messages

```plaintext
source s_local {
    system();
    internal();
};

destination d_test_splunk {
    udp("ip.add.re.ss" port(514));
};

log {
    source(s_local);
    destination(d_test_splunk);
};
```

The location in which this file is located on the server depends on the way of software installation. In this document, syslog-ng is installed from source, so the full path to the configuration file is `/usr/local/etc/`. A part that represents the default UDP port for the syslog protocol is denoted in the configuration, and log sending to a remote location is enabled through such port.

### 2.2 RADIUS log messages

The FTLR server is a RADIUS server through which authentication requests pass during an attempt to connect to eduroam. These authentication requirements can derive from users in the AMRES network, as well as from foreign users. The AMRES FTLR (Federation Top-Level RADIUS) servers are using the FreeRADIUS software [6]. According to the initial configuration, this software records all authentication requests in the `radius.log` file. The result of authentication can be a “Login OK” or “Login incorrect” message. With the use of the FreeRADIUS linelog module, these messages are rewritten so as to be compliant with the RADIUS RFC 2865 recommendation [7], and for unsuccessful authentication, they have the value “Access-Reject”, whereas they have the value “Access-Accept” for successful authentication. An example of configuration of the linelog module is given below:

```plaintext
linelog splunk {
    filename = syslog
    format = ""
    reference = "${(reply:Packet-Type):-format}"
    Access-Accept = "Access-Accept: IdP=${tolower:%{Realm}}
                        MAC=${Calling-Station-Id} AP=${Called-Station-Id} RP=${Operator-Name}"
    Access-Reject = "Access-Reject: IdP=${tolower:%{Realm}}
                        MAC=${Calling-Station-Id} AP=${Called-Station-Id} RP=${Operator-Name}"
}
```

This data is then sent to the syslog-ng software, which filters, rewrites, and directs log messages to the remote Splunk server. The attribute “Called-Station-ID” is in the Base Radio MAC:SSID format (e.g. 00-00-00-00-00-00:eduroam), which is not understandable sufficiently. To obtain a recognisable value for AP, the attribute “Called-Station-ID” in the AP part of the message, the rewrite section of the syslog-ng software is used, by which this attribute is rewritten in a format that relates to the AP location (e.g. cisco1142-rcub-studenjak5).

After the log message undergoes the procedure of generation and processing, its final format is:
The RADIUS log message consists of the following data:

- Access-Accept/Access-Reject – authentication result;
- IdP – domain of the institution;
- MAC – MAC address of the user device;
- AP – string based on which the location of AP is determined;
- RP – RADIUS attribute Operator-Name.
3 Splunk software

To collect and analyse log messages, AMRES uses the Splunk software. Splunk is a comprehensive tool that enables browsing of a large number of log messages of different types, creation of dynamic reports and graphic display of the desired results. Of special importance is the search language, which makes it possible to make quality analysis and resolution of problems, which ensures time savings in cases where prompt report drafting is necessary [8].

Although limitation of 500 MB of indexed data per day seems too low, experience within AMRES has shown that Splunk light free version is more than a sufficient tool that enables administrators to collect and search through logs from different sources, monitor the service and the behaviour of end users in a fast and efficient manner. The deficiency of this software version is impossibility of accessing the web application through external authentication sources, because it allows only one administrator account. Additionally, creation of rules based on which email notifications are sent in case of unwanted behaviour of the service monitored is not possible.

3.1 Splunk Software installation

The Splunk Light installation package [9] is available for the Windows, Linux, and Mac operating systems. AMRES uses this software on the Linux platform.

After the Splunk-light rpm package is downloaded, the package is installed with the following command:

```
rpm -ivh splunklight-6.2.5-272645-linux-2.6-x86_64.rpm
```

After the successful installation, the software should be started. Therefore, the following is entered within the `/opt/splunk/bin` directory through the command line:

```
./splunk start --accept-license
```

To have Splunk started automatically at any time, the following command should be entered within the same directory:

```
./splunk enable boot-start
```
3.2 Splunk Software configuration

Splunk enables collection of log messages from several different sources. Chapter 2.1 describes the syslog protocol, using data from a remote location which is sent to the Splunk server. To make indexing of these log messages and then the search possible, it is necessary to configure the Splunk web application to accept logs from the desired location.

After the user logs on to the web application, the page from Figure 3.1 is shown. Clicking on the button “Add Data” opens a new page.

![Splunk web application](image)

**Figure 3.1: The Splunk web application home page view**

Afterwards, selection of the option “Monitor” opens the menu within which the first step is setting of the sources of log messages sent towards the Splunk server. To enable the Splunk server to receive log messages from remote servers, setting of the standard port for the syslog protocol is necessary. As confirmation of the received datagrams is not necessary, syslog uses the UDP port 514. These options should be selected when entering data on the remote syslog server, as shown in Figure 3.2. Receipt of logs on the Splunk server from the syslog port can be limited to:

- one or more IP addresses;
- one or more hosts, based on the DNS name.

In case it is necessary to allow/deny Splunk to accept connection by the UDP port 514 of the certain group of hosts or IP addresses, regular expressions (*regexp*) are used.
In the next step, the type of software generating log messages is selected. Predefined types such as Java, mail server, web server, operating systems, etc., exist on the Splunk application. As syslog-ng software is used in AMRES for the monitoring of the eduroam service, the syslog type is selected as an example of the configuration shown in Figure 3.3. The “host” field for an event can be the IP address, the hostname, or the DNS name of the server. The hostname and DNS name mainly represent the same parameter of the server. If Splunk is on the same server that generates log messages, use of the hostname is recommended.
Figure 3.3: Procedure of specifying of the log messages sourcetype in the process of the Splunk web application configuration

All previous settings can be checked by clicking on the “Review” button, which is shown in Figure 3.4.
Upon the completed configuration, the home page displays all hosts from which log messages are sent on to the Splunk server (Figure 3.5).
3.3 **Splunk fields**

By clicking on the desired host, the screen displays all log messages that match the defined criteria: source, sourcetype (Figure 3.6). As it can be seen, fields that can be classified in two categories are selected on the left:

- Numerical fields represented with the character “#”;
- String fields represented with the character “a”.

![Splunk interface](image)

**Figure 3.6. View of all log messages of the selected host**

The fields are the constituent part of records about an event. They are the `key=value` pairs that describe the event itself. The process of their recognising and selecting can be automatic for certain basic fields, whereas for others, a procedure of additional selection is possible [10]. When a field appears in the record of events without key values, Splunk uses the rules based on regular expressions so that the field is selected and completed. This functionality is of great importance for the selection of a field in the non-structured records of events, where the events themselves can be shown by...
different patterns. Based on the part of the log message that is selected (i.e. form), Splunk generates a regular expression that encompasses all data of similar characteristics. Splunk provides a possibility for its verification as well as for manual creation of regular expressions for advanced users.

As it has been noted, Figure 3.6 shows on the left automatically selected fields. The view of the record of events within the eduroam service shows that the data Access-Accept and Access-Reject is not defined in the key=value format. To have them shown as parameters, additional selection of a relevant field is necessary. In the left bottom corner, clicking on the option “Extract New Field” starts selecting a new field from non-structured data. This first step is shown in Figure 3.7. In this phase, a selection of a event record sample is required.

Figure 3.7. Selection of an event sample as the starting step of a new field selection

As it is seen in Figure 3.8, the desired value for which it is necessary to define the name of the field, “Field Name” is noted. In this way, Splunk creates a regular expression that denotes similar events and selects a field. As one criterion of the analysis of use of the eduroam service, AMRES monitors the number of successful (Access-Accept) and failed (Access-Reject) authentications. Hence, for this application, the aforementioned values are assigned the field name auth.
Figure 3.8. Procedure of defining the name of a new field

Based on the previously defined field name, a view of the created field and its values, on the sample of 1000 log messages is given (Figure 3.9). Splunk shows values of the field expressed in the sum (Count) or in percentage (%).

Figure 3.9. Validation and view of the newly created field values

At the end of the procedure, a log message selected for sample based on which the field was created is shown. The previous settings and the regular expression that encompasses all values for the field auth are shown in Figure 3.10.
Figure 3.10. A view of selected parameters in the process of a new field selection
4 Log data analysis

The home page of the Splunk web application shows the DNS names for all hosts which are defined as those which will send log messages onto the Splunk server. This page is the starting point during any logging on to Splunk, and the final point after the completion of configuration. Besides the domain names of hosts, the total number of log messages for each host and the moment of receipt of the last log are shown, which can be seen in Figure 4.1. Data which represents the moment when last log message was received can be a good tool for diagnosis in cases where it is necessary to establish whether there is communication between the Splunk server and the remote server on which log messages are generated.

![Figure 4.1. View of the Splunk web application home page](image)

Clicking on the host in the home page opens a new view with Figure 4.2. This group of log messages is defined only with one parameter in the search field `host="ftlr1.amres.ac.rs"`. The Splunk web application ensures selection and view of log messages according to the set criterion.
Figure 4.2. View of all log messages of the host specified in the search field

The desired log messages are selected with the use of the Search Processing Language (SPL). Commands, arguments, and functions of this language are entered in the search field. Search can select events directly from the indexed data, e.g. verification of errors and analysis of safety problems. Furthermore, this language can also be used for statistic calculations over a certain group of log messages. In this manner the first search that selects events is realised and then one or more commands for the search are applied. Such a type of search mainly requires specification of a field and use of at least one command for the display of statistics [11]. As the use of the application has been considered with the example of the eduroam service, the paper describes monitoring and analysis of the eduroam service as well as a view of usage statistics. Figure 4.3 shows an example of a search which results in a total number of different successfully authenticated MAC addresses in Serbia.
Log data analysis

Figure 4.3. Example of the use of SPL for search.

4.1 Splunk search, selection, and displaying of log messages

Clicking on one of the hosts at the home page shows log messages, depending on the selected time interval on the right side of the search field. If there is a need to monitor real-time log messages, an option that refreshes the view on every 30 seconds or every minute can be selected. Statistics of use of a service can be best displayed if log messages are collected in a longer time interval. In the Splunk web application, there are predefined options (e.g. “All time”) that enable simple creation of reports. Moreover, a time period that gives a smaller sample of log messages as a result can be defined (e.g. “Date & Time Range”), which makes analysis easier.

As it is seen in Figure 4.3, the result of the search is given in the tab “Statistics.” Besides the numerical display of received results, Splunk offers a possibility for graphic presentation, the forms of which are given in Figure 4.4 within the “Visualisation” tab. To make this option functional, the search command must contain the timechart option. The “Format” tab enables finer setting of the view and differs depending on the selected option.
4.2 Reports and panels

Search within the Splunk web application enables detailed analysis of log messages and facilitates monitoring of performance and use of the service. Any created search can be kept as a report, for further reference. The kept reports can then be changed. Installation of the application automatically generates five reports:

- **Errors in the last 24 hours**;
- **Errors in the last hour**;
- **Licence Usage Data Cube**;
- **Messages by minute last 3 hours**;
- **Splunk errors last 24 hours**.

Furthermore, a Dashboard panel can be created from every search as well as from every report. Dashboard within the Splunk application is a common overview of created reports or searches, which can be in different formats.

Splunk is of great importance for the eduroam service usage monitoring. The search language and the graphic view of the received data offer a number of possibilities for selection and display of desired data. AMRES monitors a number of parameters important for eduroam, which can be divided into five groups:
Dashboard has been created for these important groups of information. Any Dashboard consists of panels created from the search or the report made. An example of a Dashboard is shown in Figure 4.5.

**Figure 4.5. Example of a Dashboard of the Splunk web application**

Another useful functionality of the Splunk application is export of the received results. Splunk offers an option for generating of documents in the PDF, CSV, XML, and JSON format, which significantly facilitates, and at the same time increases the quality of analysis of the received information.
4.3 Analysis of the eduroam service in AMRES

AMRES monitors and selects data from log messages and generates statistics about different aspects of use of the eduroam service. Thus, each of the previously stated Dashboards consists of a higher number of panels.

Dashboard can be also created in an XML format. The Splunk Light version does not offer a possibility of entry of the XML code directly through the application. In this case, it is necessary to enter files directly into the `/opt/splunk/etc/users/admin/search/local/data/ui/views` directory on the server. At the end of the paper, the part Appendix A gives all Dashboards in the XML format, as well as searches for every panel with which AMRES monitors this service.

NOTE: The Splunk Software version that is currently used in the AMRES production differs from the version shown in the document, so therefore, some functionalities are different, such as for example the XML syntax for the graphic representation of the collected logs [12]. In earlier versions, the FlashChart is implied, whereas a newer version uses JSChart.

The “All users” Dashboard shows data selected with the following panels:

- Total number of different successfully authenticated MAC addresses;
- Total number of different successfully authenticated IdPs;
- Number of different MACs successfully authenticated per IdP;
- Number of requests per IdP;
- Use per location;
- Use per AP;
- Use per RP.

The “AMRES users” Dashboard includes the following panels:

- Total number of different successfully authenticated MAC addresses in Serbia;
- Total number of different successfully authenticated MAC addresses in the world;
- Total number of different successfully authenticated MAC addresses in total;
- Total number of different successfully authenticated IdPs in Serbia;
- Total number of different successfully authenticated IdPs in the world;
- Total number of different successfully authenticated IdPs in total;
- Number of different MACs successfully authenticated per IdP in Serbia;
- Number of different MACs successfully authenticated per IdP in the world;
- Number of different MACs successfully authenticated per IdP in total;
- Number of requests per IdP in Serbia;
- Number of requests per IdP in the world;
- Number of requests per IdP in total;
- Use by location in AMRES.
- Use by AP in AMRES.
Log data analysis

- Use per RP

The “Use by institution” Dashboard consists of the following panels:

- Total number of different MAC addresses of the selected institution;
- Total number of different MAC addresses of the selected institution successfully authenticated in Serbia;
- Total number of different MAC addresses of the selected institution successfully authenticated abroad;
- Number successfully authenticated different MAC addresses of the selected institution per different RPs;
- Use of eduroam by users of the selected institution per location in AMRES;
- Use of eduroam by users of the selected institution per APs in AMRES;
- Use of eduroam by users of the selected institution per RP.

The following “Use by location” dashboard is configured in the same manner as the previous one. The panels are as follows:

- Total number of different successfully authenticated MAC addresses of home users in the selected location;
- Total number of different successfully authenticated IdPs of home users in the selected location;
- Total number of different successfully authenticated MAC addresses of foreign users in the selected location;
- Total number of different successfully authenticated IdPs of foreign users in the selected location;
- Number of different successfully authenticated MAC addresses in the selected location;
- Number of different MAC addresses at every AP of the selected location;
- Number of different successfully authenticated MAC addresses on APs of the selected institution monthly;
- Number of requests per IdP in total in the selected location.

AMRES also monitors use of eduroam service by foreign users. For that purpose, it selects the following data:

- Total number of different successfully authenticated MAC addresses;
- Total number of different successfully authenticated IdPs;
- Number of different successfully authenticated MAC addresses per IdP;
- Number of requests per IdP;
- Use of eduroam by foreign users per location in AMRES;
- Use of eduroam by foreign users per AP in AMRES;
- Use of eduroam by foreign users per RP.
5 Conclusions

The Splunk Light Software, with all its limitations, offers great opportunities to an NREN to collect log messages and in this way efficiently and qualitatively monitors and analyses the operation and use of the service in the network.

The Splunk Light Software does not have a possibility for setting and sending email warnings in case of alarming situations within the service monitored. Still, this version is more than a sufficient tool that enables administrators to collect and search logs from different sources, monitor the service and the behaviour of users in a fast and efficient manner. However, only one administrator account is allowed within the application and there are no possibilities for creating new accounts, whether administrator or user ones. Additionally, the access to the web application is limited to local sources of authentication and does not offer a possibility of connection with external sources of authentication.

Although this version has limitation of 500 MB received data a day, practice has shown that it can fully cover the needs of a middle-sized NREN. This certainly depends on the quantity of logs that the service generates and on the type of service that is monitored.

Even though the primary role of the Splunk software is collection and analysis of logs, in some situations, it can also be used as a tool for monitoring of the operation of the service. An example may be the case where messages do not arrive through the syslog protocol to the remote server where logs are collected.

Besides the Splunk Software, there are other open-source tools that enable analysis of logs in real time such as Elastic [13].
Appendix A

This chapter provides Dashboards in XML format and search strings for panels, based on which AMRES monitors and analyses use of eduroam service.

A.1 All users

A.1.1 Dashboard panels

- Total number of different successfully authenticated MAC addresses

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | stats dc(MAC)
```

- Total number of different successfully authenticated IdPs

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | stats dc(IdP)
```

- Number of different MACs successfully authenticated per IdP

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | timechart dc(MAC) by IdP limit=1000
```

- Number of requests per IdP

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

- Use per location

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | rex field=AP "cisco.+-(?<id>D+).+" | rex field=AP "lancom.+-(?<id>D+).+" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename id as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

- Use per AP
A.1.2 Dashboard in the XML format

```xml
<form>
  <label>All users</label>

  <fieldset>
    <input type="time"/>
  </fieldset>

  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih MAC adresa ukupno</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | stats dc(MAC)</searchTemplate>
    </table>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih IdP-ova ukupno</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | stats dc(IdP)</searchTemplate>
    </table>
  </row>

  <row>
    <chart>
      <title>Broj različitih MAC uspešno autentifikovanih po IdP ukupno</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | timechart dc(MAC) by IdP limit=1000</searchTemplate>
      <option name="charting.axisLabelsY">numeric</option>
      <option name="charting.legend.placement">top</option>
      <option name="charting.axisLabelsY.integerUnits">true</option>
      <option name="charting.axisTitleX.text">Vreme</option>
      <option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
      <option name="charting.chart">column</option>
      <option name="charting.chart.stackMode">stacked</option>
      <option name="charting.primaryAxisTitle.text"/>
      <option name="charting.secondaryAxisTitle.text"/>
      <option name="count">10</option>
    </chart>
  </row>
</form>
```
<option name="displayRowNumbers">true</option>
</chart>

<table>
<title>Broj zahteva po IdP ukupno</title>
<searchTemplate>
   sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
</searchTemplate>
</table>

<table>
<title>Korišćenje po lokaciji ukupno</title>
<searchTemplate>
   <!CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | rex field=AP "cisco.+\-\-(?<id>D+)\*" | rex field=AP "lancom.+\-\-(?<id>D+)\*"| eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename id as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija]| sort MAC desc
</searchTemplate>
</table>

<table>
<title>Korišćenje po AP ukupno</title>
<searchTemplate>
<!CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by AP]| sort MAC desc
</searchTemplate>
</table>

<table>
<title>Korišćenje po RP</title>
<searchTemplate>
</searchTemplate>
A.2 AMRES users

A.2.1 Dashboard panels

- **Total number of different successfully authenticated MAC addresses in Serbia**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RP="*.rs" | stats dc(MAC)
```

- **Total number of different successfully authenticated MAC addresses in the world**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RP="*.rs" | stats dc(MAC)
```

- **Total number of different successfully authenticated MAC addresses in total**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" | stats dc(MAC)
```

- **Total number of different successfully authenticated IdPs in Serbia**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RP="*.rs" | stats dc(IdP)
```

- **Total number of different successfully authenticated IdPs in the world**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RP="*.rs" | stats dc(IdP)
```

- **Total number of different successfully authenticated IdPs in total**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" | stats dc(IdP)
```

- **Number of different MACs successfully authenticated per IdP in Serbia**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RP="*.rs" | timechart dc(MAC) by IdP limit=1000
```

- **Number of different MACs successfully authenticated per IdP in the world**

```plaintext
dsourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RP="*.rs" | timechart dc(MAC) by IdP limit=1000
```
• Number of different MACs successfully authenticated per IdP in total

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" | timechart dc(MAC) by IdP limit=1000
```

• Number of requests per IdP in Serbia

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" RP="*.*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

• Number of requests per IdP in the world

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" NOT RP="*.*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

• Number of requests per IdP in total

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

• Use per location in AMRES

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" AP="cisco.*" OR AP="lancom.*" OR AP="linksys.*" | rex field=AP "cisco.+-(?<id>[\d]+)" | rex field=AP "lancom.+-(?<id>[\d]+)" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename id as Lokacija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Lokacija | sort MAC desc
```

• Use per AP in AMRES

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" AP="cisco.*" OR AP="lancom.*" OR AP="linksys.*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by AP | sort MAC desc
```

• Use per RP

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by RP | sort MAC desc
```
A.2.2 Dashboard in the XML format

```xml
<form>
  <label>Users from AMRES</label>
  <fieldset>
    <input type="time"/>
  </fieldset>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih MAC adresa u Srbiji</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RF="*.rs" | stats dc(MAC)</searchTemplate>
    </table>
  </row>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih MAC adresa u svetu</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RF="*.rs" | stats dc(MAC)</searchTemplate>
    </table>
  </row>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih MAC adresa ukupno</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" | stats dc(MAC)</searchTemplate>
    </table>
  </row>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih IdP-ova u Srbiji</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RF="*.rs" | stats dc(IdP)</searchTemplate>
    </table>
  </row>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih IdP-ova u svetu</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RF="*.rs" | stats dc(IdP)</searchTemplate>
    </table>
  </row>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih IdP-ova ukupno</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" | stats dc(IdP)</searchTemplate>
    </table>
  </row>
</form>
```
<chart>
<title>Broj različitih MAC uspešno autentifikovanih po IdP u Srbiji</title>
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" RP="*.rs" | timechart dc(MAC) by IdP limit=1000
</searchTemplate>
<option name="charting.axisLabelsY">numeric</option>
<option name="charting.legend.placement">top</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="charting.primaryAxisTitle.text"></option>
<option name="charting.secondaryAxisTitle.text"></option>
<option name="count">10</option>
<option name="displayRowNumbers">true</option>
</chart>
</row>
<row>
<chart>
<title>Broj različitih MAC uspešno autentifikovanih po IdP u svetu</title>
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" NOT RP="*.rs" | timechart dc(MAC) by IdP limit=1000
</searchTemplate>
<option name="charting.axisLabelsY">numeric</option>
<option name="charting.legend.placement">top</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="charting.primaryAxisTitle.text"></option>
<option name="charting.secondaryAxisTitle.text"></option>
<option name="count">10</option>
<option name="displayRowNumbers">true</option>
</chart>
</row>
<row>
<chart>
<title>Broj različitih MAC uspešno autentifikovanih po IdP ukupno</title>
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="*.rs" | timechart dc(MAC) by IdP limit=1000
</searchTemplate>
<option name="charting.axisLabelsY">numeric</option>
<option name="charting.legend.placement">top</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="charting.primaryAxisTitle.text"></option>
<option name="charting.secondaryAxisTitle.text"></option>
</chart>
</row>
A.3 Use per institution

A.3.1 Dashboard panels

The “Use per institution” dashboard contains a drop down list as a possibility of selection of a corresponding institution the statistics of which are monitored. Furthermore, the drop down list contains the option “All” which shows data for all AMRES users using eduroam. Within the search of each panel for the IdP value, the $id$ token is used, which is completed with a selected value in the list, and is set during its creation. Additionally, an option of selection of the time interval where log messages will be monitored may be configured. AMRES uses the following panels for monitoring:

- Total number of different MAC addresses of the selected institution

source="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$" | stats dc(MAC)

- Total number of different MAC addresses of the selected institution successfully authenticated in Serbia

source="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$ RP="*.rs" | stats dc(MAC)

- Total number of different MAC addresses of the selected institution successfully authenticated abroad

source="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$ NOT RP="*.rs" | stats dc(MAC)

- Number successfully authenticated different MAC addresses of the selected institution per different RPs
Use of eduroam by users of the selected institution per location in AMRES

Use of eduroam by users of the selected institution per APs in AMRES

Use of eduroam by users of the selected institution per RP

A.3.2 Dashboard in the XML format

<form>
  <label>Per IdP usage</label>
  <fieldset>
    <input type="dropdown" token="id">
    <label>Odaberite instituciju</label>
  </fieldset>
  <input type="submit" value="Ok"/>
</form>
Best Practice Document:
Splunk log management

<choice value="elfak.ni.ac.rs">elfak.ni.ac.rs</choice>
<choice value="etf.bg.ac.rs">etf.bg.ac.rs</choice>
<choice value="f.bg.ac.rs">f.bg.ac.rs</choice>
<choice value="ffh.bg.ac.rs">ffh.bg.ac.rs</choice>
<choice value="fil.bg.ac.rs">fil.bg.ac.rs</choice>
<choice value="fin.kg.ac.rs">fin.kg.ac.rs</choice>
<choice value="fon.bg.ac.rs">fon.bg.ac.rs</choice>
<choice value="fpn.bg.ac.rs">fpn.bg.ac.rs</choice>
<choice value="gaf.ni.ac.rs">gaf.ni.ac.rs</choice>
<choice value="gimpi.ni.ac.rs">gimpi.ni.ac.rs</choice>
<choice value="grf.bg.ac.rs">grf.bg.ac.rs</choice>
<choice value="iaus.ac.rs">iaus.ac.rs</choice>
<choice value="ien.bg.ac.rs">ien.bg.ac.rs</choice>
<choice value="imp.bg.ac.rs">imp.bg.ac.rs</choice>
<choice value="int.bg.ac.rs">int.bg.ac.rs</choice>
<choice value="ipb.ac.rs">ipb.ac.rs</choice>
<choice value="ius.bg.ac.rs">ius.bg.ac.rs</choice>
<choice value="junis.ni.ac.rs">junis.ni.ac.rs</choice>
<choice value="kg.ac.rs">kg.ac.rs</choice>
<choice value="mas.bg.ac.rs">mas.bg.ac.rs</choice>
<choice value="masfak.ni.ac.rs">masfak.ni.ac.rs</choice>
<choice value="matf.bg.ac.rs">matf.bg.ac.rs</choice>
<choice value="mfkv.kg.ac.rs">mfkv.kg.ac.rs</choice>
<choice value="mfub.bg.ac.rs">mfub.bg.ac.rs</choice>
<choice value="np.ac.rs">np.ac.rs</choice>
<choice value="pharmacy.bg.ac.rs">pharmacy.bg.ac.rs</choice>
<choice value="pmf.kg.ac.rs">pmf.kg.ac.rs</choice>
<choice value="pmf.ni.ac.rs">pmf.ni.ac.rs</choice>
<choice value="pmf.uns.ac.rs">pmf.uns.ac.rs</choice>
<choice value="pr.ac.rs">pr.ac.rs</choice>
<choice value="rcub.bg.ac.rs">rcub.bg.ac.rs</choice>
<choice value="rgf.bg.ac.rs">rgf.bg.ac.rs</choice>
<choice value="sanu.ac.rs">sanu.ac.rs</choice>
<choice value="sf.bg.ac.rs">sf.bg.ac.rs</choice>
<choice value="sfb.bg.ac.rs">sfb.bg.ac.rs</choice>
<choice value="student.ef.uns.ac.rs">student.ef.uns.ac.rs</choice>
<choice value="student.fpnb.bg.ac.rs">student.fpnb.bg.ac.rs</choice>
<choice value="student.mfub.bg.ac.rs">student.mfub.bg.ac.rs</choice>
<choice value="student.pharmacy.bg.ac.rs">student.pharmacy.bg.ac.rs</choice>
<choice value="tfbor.bg.ac.rs">tfbor.bg.ac.rs</choice>
<choice value="uns.ac.rs">uns.ac.rs</choice>
<choice value="vaspks.ac.rs">vaspks.ac.rs</choice>
<choice value="vet.bg.ac.rs">vet.bg.ac.rs</choice>
<choice value="vin.bg.ac.rs">vin.bg.ac.rs</choice>
<default>All</default>
</input>

<input type="time"/>

</fieldset>
<fieldset>

<table>
<searchTemplate>IdP=$id$.| top IdP| fields IdP</searchTemplate>
<option name="displayRowNumbers">false</option>
</table>
</row>
<table>
| sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$" | stats dc(MAC) |
|-----------------------------------------------|
| title=Ukupan broj različitih MAC adresa izabrane institucije |
|</table> |

| sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$" RP="*.rs" | stats dc(MAC) |
|-----------------------------------------------|
| title=Ukupan broj različitih MAC adresa izabrane institucije uspešno autentifikovanih u Srbiji |
|</table> |

| sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" IdP="$id$" NOT RP="*.rs" | stats dc(MAC) |
|-----------------------------------------------|
| title=Ukupan broj različitih MAC adresa izabrane institucije uspešno autentifikovanih u inostranstvu |
|</table> |

<table>
<thead>
<tr>
<th>chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>title=Broj uspešno autentifikovanih različitih MAC adresa izabrane institucije po različitim RP</td>
</tr>
<tr>
<td>&lt;/chart&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>chart</th>
</tr>
</thead>
<tbody>
<tr>
<td>title=AP-i u Srbiji kojima su pristupali korisnici izabrane institucije</td>
</tr>
<tr>
<td>&lt;/chart&gt;</td>
</tr>
</tbody>
</table>
<chart><searchString>sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" IdP="$id$" | chart dc(MAC) over RP by auth</searchString><title>RP-i koji su pristupali korisnici izabrane institucije</title><option name="charting.axisTitleX.text">Broj različitih MAC adresa</option><option name="charting.axisTitleY.text">RP</option><option name="charting.chart.text">RP</option><option name="charting.chart.stackMode">bar</option><option name="charting.chart.stackMode">stacked</option><option name="charting.scaleX">1</option><option name="charting.axisLabelsY">numeric</option><option name="charting.axisLabelsY.integerUnits">true</option></chart>

<chart><searchString>host="ftlr1.amres.ac.rs" auth="*" IdP="$id$"| timechart count by auth</searchString><title>Ukupan broj uspešnih i neuspešnih autentifikacija korisnika izabrane institucije</title><option name="charting.chart">column</option><option name="charting.axisLabelsY">numeric</option><option name="charting.axisLabelsY.integerUnits">true</option><option name="charting.stackMode">stacked</option><option name="count">10</option><option name="displayRowNumbers">true</option></chart><table><title>Korišćenje eduroam-a od strane korisnika izabrane institucije po lokaciji u AMRES</title><searchTemplate><![CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="$id$" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | rex field=AP "cisco.++-(?<id>\D+)*" | rex field=AP "lancom.++-(?<id>\D+)*"| eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename id as Lokacija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Lokacija]]> | sort MAC desc</searchTemplate><option name="showPager">true</option><option name="count">100</option></table><table><title>Korišćenje eduroam-a od strane korisnika izabrane institucije po AP u AMRES</title><searchTemplate><![CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" IdP="$id$" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth,
### A.4 Use per location

#### A.4.1 Dashboard panels

- Total number of different successfully authenticated MAC addresses of home users in the selected location

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept"
IdP="*.rs" OR AP="cisco-*-$id$1" OR AP="lancom-*-$id$1" OR AP="cisco-*-$id$2" OR AP="lancom-*-$id$2" OR AP="cisco-*-$id$3" OR AP="lancom-*-$id$3" OR AP="cisco-*-$id$5" OR AP="lancom-*-$id$5" OR AP="lancom-*-$id$6" OR AP="lancom-*-$id$6" | stats dc(MAC)
```

- Total number of different successfully authenticated IdPs of home users in the selected location

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept"
IdP="*.rs" OR AP="cisco-*-$id$1" OR AP="lancom-*-$id$1" OR AP="cisco-*-$id$2" OR AP="lancom-*-$id$2" OR AP="cisco-*-$id$3" OR AP="lancom-*-$id$3" OR AP="cisco-*-$id$5" OR AP="lancom-*-$id$5" OR AP="lancom-*-$id$6" OR AP="lancom-*-$id$6" | stats dc(IdP)
```

- Total number of different successfully authenticated MAC addresses of foreign users in the selected location

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT
IdP="*.rs" OR AP="cisco-*-$id$1" OR AP="lancom-*-$id$1" OR AP="cisco-*-$id$2" OR AP="lancom-*-$id$2" OR AP="cisco-*-$id$3" OR AP="lancom-*-$id$3" OR AP="cisco-*-$id$5" OR AP="lancom-*-$id$5" OR AP="lancom-*-$id$6" OR AP="lancom-*-$id$6"
```
A.4.2 Dashboard in the XML format

```xml
<form>
  <label>Usage per AP location</label>

  <fieldset>
    <legend>
      Total number of different successfully authenticated IdPs of foreign users in the selected location
    </legend>
    <pre>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.*.rs" AP="cisco*-*-idS1" OR AP="lancom*-*-idS1" OR AP="cisco*-*-idS2" OR AP="lancom*-*-idS2" OR AP="cisco*-*-idS3" OR AP="lancom*-*-idS3" OR AP="cisco*-*-idS4" OR AP="lancom*-*-idS4" OR AP="cisco*-*-idS5" OR AP="lancom*-*-idS5" OR AP="cisco*-*-idS6" OR AP="lancom*-*-idS6" | stats dc(MAC) 
    </pre>

    <legend>
      Number of different successfully authenticated MAC addresses in the selected location
    </legend>
    <pre>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.*.rs" AP="cisco*-*-idS1" OR AP="lancom*-*-idS1" OR AP="cisco*-*-idS2" OR AP="lancom*-*-idS2" OR AP="cisco*-*-idS3" OR AP="lancom*-*-idS3" OR AP="cisco*-*-idS4" OR AP="lancom*-*-idS4" OR AP="cisco*-*-idS5" OR AP="lancom*-*-idS5" OR AP="cisco*-*-idS6" OR AP="lancom*-*-idS6" | stats dc(MAC) 
    </pre>

    <legend>
      Number of different MAC addresses at every AP of the selected location
    </legend>
    <pre>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" AP="cisco*-*-idS1" OR AP="lancom*-*-idS1" OR AP="cisco*-*-idS2" OR AP="lancom*-*-idS2" OR AP="cisco*-*-idS3" OR AP="lancom*-*-idS3" OR AP="cisco*-*-idS4" OR AP="lancom*-*-idS4" OR AP="cisco*-*-idS5" OR AP="lancom*-*-idS5" OR AP="cisco*-*-idS6" OR AP="lancom*-*-idS6" | chart dc (MAC) over AP by auth 
    </pre>

    <legend>
      Number of different successfully authenticated MAC addresses on APs of the selected institution monthly
    </legend>
    <pre>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" AP="cisco*-*-idS1" OR AP="lancom*-*-idS1" OR AP="cisco*-*-idS2" OR AP="lancom*-*-idS2" OR AP="cisco*-*-idS3" OR AP="lancom*-*-idS3" OR AP="cisco*-*-idS4" OR AP="lancom*-*-idS4" OR AP="cisco*-*-idS5" OR AP="lancom*-*-idS5" OR AP="cisco*-*-idS6" OR AP="lancom*-*-idS6" | timechart span=1mon dc (MAC) by AP 
    </pre>

    <legend>
      Number of requests per IdP in total in the selected location
    </legend>
    <pre>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" AP="cisco*-*-idS1" OR AP="lancom*-*-idS1" OR AP="cisco*-*-idS2" OR AP="lancom*-*-idS2" OR AP="cisco*-*-idS3" OR AP="lancom*-*-idS3" OR AP="cisco*-*-idS4" OR AP="lancom*-*-idS4" OR AP="cisco*-*-idS5" OR AP="lancom*-*-idS5" OR AP="cisco*-*-idS6" OR AP="lancom*-*-idS6" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc 
    </pre>
  </fieldset>
</form>
```
<table>
<thead>
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<th>Choice Value</th>
<th>Institution</th>
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<td>&quot;amres&quot;</td>
<td>Akademska međa Srbije</td>
</tr>
<tr>
<td>&quot;arh&quot;</td>
<td>Arhitektonska fakultet UuB</td>
</tr>
<tr>
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<td>Biološki fakultet UuB</td>
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<tr>
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<td>Ekonomski fakultet UuB</td>
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</tr>
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</tr>
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<td>Fakultet organizacionih nauka UuB</td>
</tr>
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<td>&quot;fpn&quot;</td>
<td>Fakultet političkih nauka UuB</td>
</tr>
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</tr>
<tr>
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<td>Fakultet za fizičku hemiju UuB</td>
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</tr>
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<tr>
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<td>Institut &quot;Nikola Tesla&quot; u Beogradu</td>
</tr>
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<td>&quot;vin&quot;</td>
<td>Institut &quot;Vinča&quot; u Beogradu</td>
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<td>&quot;ipb&quot;</td>
<td>Institut za fizišku UuB</td>
</tr>
<tr>
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<td>Mašinski fakultet Kraljevu UuK</td>
</tr>
<tr>
<td>&quot;mas&quot;</td>
<td>Mašinski fakultet UuB</td>
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<tr>
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<td>Mašinski fakultet UuN</td>
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<td>Računarski centar UuK</td>
</tr>
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<td>Rektorat univerziteta u Kragujevcu (UuK)</td>
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<td>Rudarsko-geološki fakultet UuB</td>
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<td>Saobraćajni fakultet UuB</td>
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</tr>
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<td>SD &quot;Patris&quot; u Beogradu</td>
</tr>
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</tr>
<tr>
<td>&quot;sanu&quot;</td>
<td>Srpska akademija nauka i umetnosti</td>
</tr>
<tr>
<td>&quot;ucf&quot;</td>
<td>Učiteljski fakultet u Vranju UuN</td>
</tr>
<tr>
<td>&quot;pr&quot;</td>
<td>Univerzitet u Prištini</td>
</tr>
<tr>
<td>&quot;np&quot;</td>
<td>Univerzitet u Novom Pazaru</td>
</tr>
<tr>
<td>&quot;unilib&quot;</td>
<td>Univerzitetska biblioteka u Beogradu</td>
</tr>
</tbody>
</table>
**Univerzitetska dečija klinika u Beogradu**

**Visoka škola za vaspitaće u Kruševcu UuN**

<input type="time"/>

**Ukupan broj različitih uspešno autentifikovanih MAC adresa domaćih korisnika na izabranoj lokaciji**

```plaintext
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs"
  auth="Access-Accept" IdP="*.rs" OR AP="cisco*-*-$id$1" OR AP="lancom*-*-$id$1"
  OR AP="cisco*-$id$2" OR AP="lancom*-$id$2"
  OR AP="cisco*-$id$3" OR AP="lancom*-$id$3"
  OR AP="cisco*-$id$4" OR AP="lancom*-$id$4"
  OR AP="cisco*-$id$5" OR AP="lancom*-$id$5"
  OR AP="cisco*-$id$6" OR AP="lancom*-$id$6" | stats dc(MAC)
</searchTemplate>
```

**Ukupan broj različitih uspešno autentifikovanih IdP-ova domaćih korisnika na izabranoj lokaciji**

```plaintext
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs"
  auth="Access-Accept" NOT IdP="*.rs" OR AP="cisco*-*-$id$1" OR AP="lancom-*-*-$id$1"
  OR AP="cisco*-$id$2" OR AP="lancom*-$id$2"
  OR AP="cisco*-$id$3" OR AP="lancom*-$id$3"
  OR AP="cisco*-$id$4" OR AP="lancom*-$id$4"
  OR AP="cisco*-$id$5" OR AP="lancom*-$id$5"
  OR AP="cisco*-$id$6" OR AP="lancom*-$id$6" | stats dc(IdP)
</searchTemplate>
```

**Ukupan broj različitih uspešno autentifikovanih MAC adresa inostranih korisnika na izabranoj lokaciji**

```plaintext
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs"
  auth="Access-Accept" NOT IdP="*.rs" OR AP="cisco*-*-$id$1" OR AP="lancom-*-*-$id$1"
  OR AP="cisco*-$id$2" OR AP="lancom*-$id$2"
  OR AP="cisco*-$id$3" OR AP="lancom*-$id$3"
  OR AP="cisco*-$id$4" OR AP="lancom*-$id$4"
  OR AP="cisco*-$id$5" OR AP="lancom*-$id$5"
  OR AP="cisco*-$id$6" OR AP="lancom*-$id$6" | stats dc(MAC)
</searchTemplate>
```

**Ukupan broj različitih uspešno autentifikovanih IdP-ova inostranih korisnika na izabranoj lokaciji**

```plaintext
<searchTemplate>
  sourcetype="syslog" host="ftlr1.amres.ac.rs"
  auth="Access-Accept" NOT IdP="*.rs" OR AP="cisco*-*-$id$1" OR AP="lancom-*-*-$id$1"
  OR AP="cisco*-$id$2" OR AP="lancom*-$id$2"
  OR AP="cisco*-$id$3" OR AP="lancom*-$id$3"
  OR AP="cisco*-$id$4" OR AP="lancom*-$id$4"
  OR AP="cisco*-$id$5" OR AP="lancom*-$id$5"
  OR AP="cisco*-$id$6" OR AP="lancom*-$id$6" | stats dc(IdP)
</searchTemplate>
```

**Broj različitih uspešno autentifikovanih MAC adresa na izabranoj lokaciji**
```xml
<searchTemplate>
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" AP="cisco*-*-id$1" OR AP="lancom*-*-id$1" OR AP="cisco*-*-id$2" OR AP="lancom*-*-id$2" OR AP="cisco*-*-id$3" OR AP="lancom*-*-id$3" OR AP="cisco*-*-id$4" OR AP="lancom*-*-id$4" OR AP="cisco*-*-id$5" OR AP="lancom*-*-id$5" OR AP="cisco*-*-id$6" OR AP="lancom*-*-id$6" | timechart dc(MAC) by IdP limit=1000
</searchTemplate>
<option name="charting.axisLabelsY">numeric</option>
<option name="charting.legend.placement">top</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="count">10</option>
<option name="displayRowNumbers">true</option>
</chart>
</row>

<row>
<chart>
<searchString>sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="*" AP="cisco*-*-id$1" OR AP="lancom*-*-id$1" OR AP="cisco*-*-id$2" OR AP="lancom*-*-id$2" OR AP="cisco*-*-id$3" OR AP="lancom*-*-id$3" OR AP="cisco*-*-id$4" OR AP="lancom*-*-id$4" OR AP="cisco*-*-id$5" OR AP="lancom*-*-id$5" OR AP="cisco*-*-id$6" OR AP="lancom*-*-id$6" | timechart dc(MAC) over AP by auth</searchString>
title="Broj različitih MAC adresa na svakom AP izabrane lokacije"
<option name="charting.axisTitleX.text">Broj različitih MAC adresa</option>
<option name="charting.axisTitleY.text">AP</option>
<option name="charting.chart">bar</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="count">10</option>
<option name="displayRowNumbers">true</option>
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</row>

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title="Broj različitih uspešno autentifikovanih MAC adresa na AP-ima izabrane institucije mesečno"
<option name="charting.axisLabelsY">numeric</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="count">10</option>
<option name="displayRowNumbers">true</option>
</chart>
</row>
</chart>
```
A.5 Foreign users

A.5.1 Dashboard panels

- Total number of different successfully authenticated MAC addresses

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | stats dc(MAC) as MAC
```

- Total number of different successfully authenticated IdPs

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | stats dc(IdP) as IdP
```

- Number of different successfully authenticated MAC addresses per IdP

```
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | stats dc(MAC) as MAC
```

---

Best Practice Document: Splunk log management
**Number of requests per IdP**

```plaintext
sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | timechart dc(MAC) by IdP limit=1000
```

**Use of eduroam by foreign users per location in AMRES**

```plaintext
sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | rename id as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
```

**Use of eduroam by foreign users per AP in AMRES**

```plaintext
sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by AP | sort MAC desc
```

**Use of eduroam by foreign users per RP**

```plaintext
sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC) | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by RP | sort MAC desc
```

### A.5.2 Dashboard in the XML format

```xml
<form>
  <label>International users</label>
  <fieldset>
    <input type="time"/>
  </fieldset>
  <row>
    <table>
      <title>Ukupan broj različitih uspešno autentifikovanih MAC adresa</title>
      <searchTemplate> sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | stats dc(MAC) as MAC</searchTemplate>
    </table>
  </row>
</form>
```
<title>Ukupan broj različitih uspešno autentifikovanih IdP-ova</title>
<searchTemplate>sourcetype="syslog" host="ftlr1.amres.ac.rs"
auth="Access-Accept" NOT IdP="*.rs" | stats dc(IdP) as IdP</searchTemplate>
</table>
</row>

<title>Broj različitih uspešno autentifikovanih MAC adresa po IdP</title>
<searchTemplate>sourcetype="syslog" host="ftlr1.amres.ac.rs" auth="Access-Accept" NOT IdP="*.rs" | timechart dc(MAC) by IdP limit=1000
</searchTemplate>
<option name="charting.axisLabelsY">numeric"</option>
<option name="charting.legend.placement">top</option>
<option name="charting.axisLabelsY.integerUnits">true</option>
<option name="charting.axisTitleX.text">Vreme</option>
<option name="charting.axisTitleY.text">Broj različitih MAC adresa</option>
<option name="charting.chart">column</option>
<option name="charting.chart.stackMode">stacked</option>
<option name="charting.primaryAxisTitle.text"/>
<option name="charting.secondaryAxisTitle.text"/>
<option name="displayRowNumbers">true</option>
</chart>
</row>

<title>Broj zahteva po IdP</title>
<searchTemplate>sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC) | eval macn=case(auth="Access-Reject", MAC)| rename IdP as Institucija | stats dc(macs) as MAC, dc(macn) as MAC_fail, count(eval(auth="Access-Accept")) as Auth, count(eval(auth="Access-Reject")) as Auth_fail by Institucija | sort MAC desc
</searchTemplate>
<option name="showPager">true</option>
<option name="count">10</option>
</table>
</row>

<title>Korišćenje eduroam-a od strane inostranih korisnika po lokaciji u AMRES</title>
<searchTemplate>!CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | rex field=AP "cisco.+\-\+(?<=\<\!\-\>)?" | rex field=AP "lancom.+\-\+(?<=\<\!\-\>)?"| eval macs=case(auth="Access-Accept", MAC) |eval macn=case(auth="Access-Reject", MAC)| rename id as Institucija |stats dc(macs) as MAC, dc(macn) as MAC_fail,
count(eval(auth="Access-Accept")) as Auth,
count(eval(auth="Access-Reject")) as Auth_fail by Institucija]|> | sort MAC desc
</searchTemplate>
<option name="showPager">true</option>
<option name="count">10</option>
</table>
<table>
<title>Korišćenje eduroam-a od strane inostranih korisnika po AP u AMRES</title>
<searchTemplate>
<![CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" AP="cisco*" OR AP="lancom*" OR AP="linksys*" | eval macs=case(auth="Access-Accept", MAC)
  |eval macn=case(auth="Access-Reject", MAC) | stats dc(macs)
  as MAC, dc(macn) as MAC_fail,
count(eval(auth="Access-Accept")) as Auth,
count(eval(auth="Access-Reject")) as Auth_fail by AP]]>| sort MAC desc
</searchTemplate>
<option name="showPager">true</option>
<option name="count">10</option>
</table>
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<title>Korišćenje eduroam-a od strane inostranih korisnika po RP</title>
<searchTemplate>
<![CDATA[sourcetype="syslog" host="ftlr1.amres.ac.rs" NOT IdP="*.rs" auth="*" | eval macs=case(auth="Access-Accept", MAC)
  |eval macn=case(auth="Access-Reject", MAC)|stats dc(macs)
  as MAC, dc(macn) as MAC_fail,
count(eval(auth="Access-Accept")) as Auth,
count(eval(auth="Access-Reject")) as Auth_fail by RP]]>| sort MAC desc
</searchTemplate>
<option name="showPager">true</option>
<option name="count">10</option>
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</form>
References

### Glossary

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<th>Description</th>
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<tr>
<td>AMRES</td>
<td>Akademska mreža Republike Srbije (Serbian Academic Network)</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name System</td>
</tr>
<tr>
<td>FTLR</td>
<td>Federation Top-Level RADIUS server</td>
</tr>
<tr>
<td>NREN</td>
<td>National Research and Education Network</td>
</tr>
<tr>
<td>RADIUS</td>
<td>Remote Authentication Dial-In User Service protocol</td>
</tr>
<tr>
<td>SPL</td>
<td>Search Processing Language</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
</tr>
</tbody>
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